

MODELING SYSTEM FOR RETRIEVING AND DISPLAYING DATA FROM MULTIPLE SOURCES

Jesse G. DeMesa, David C. Johnson

Appl. No.: Unknown Atty Docket: INDXCOR.013C1

1/16

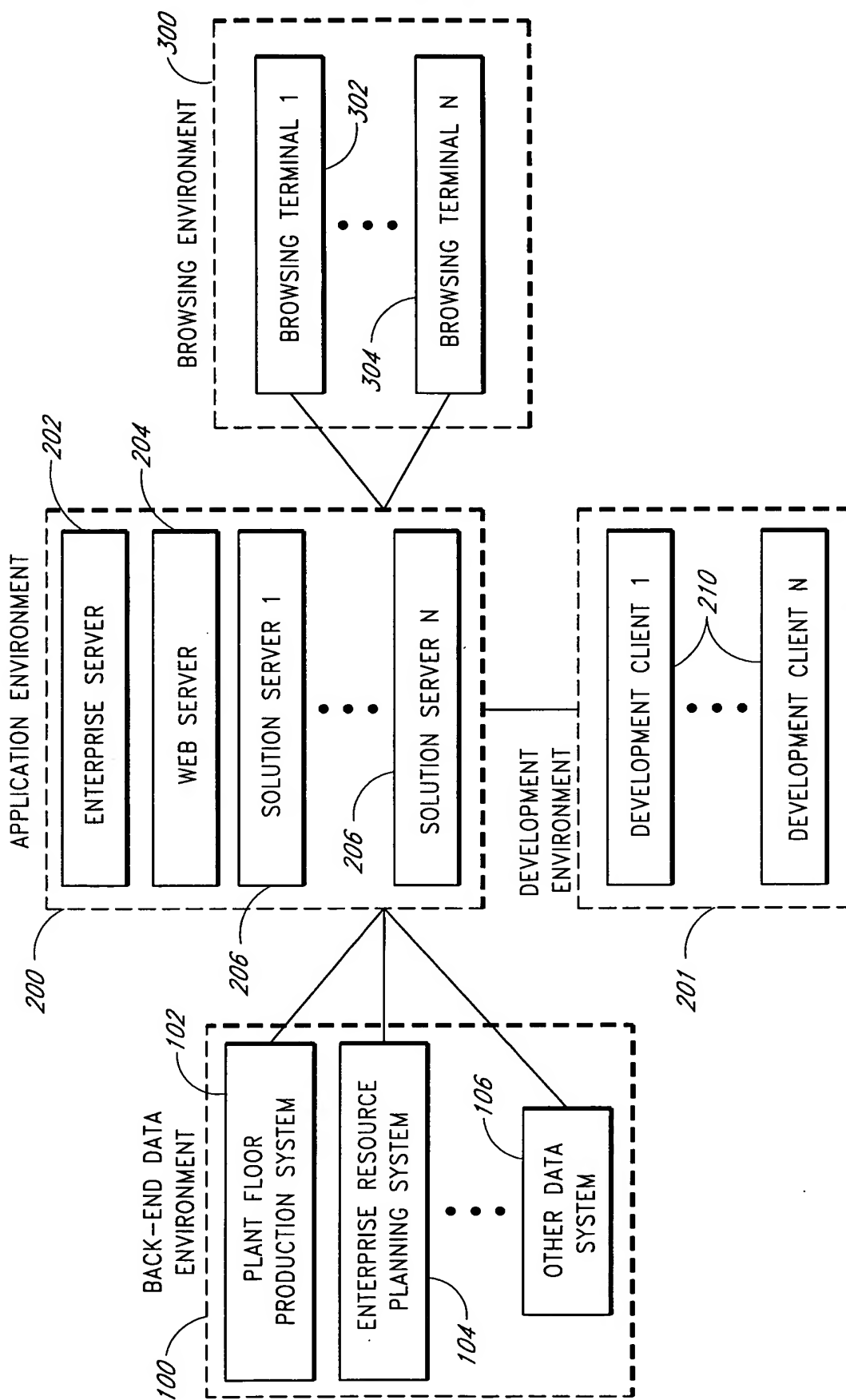


FIG. 1

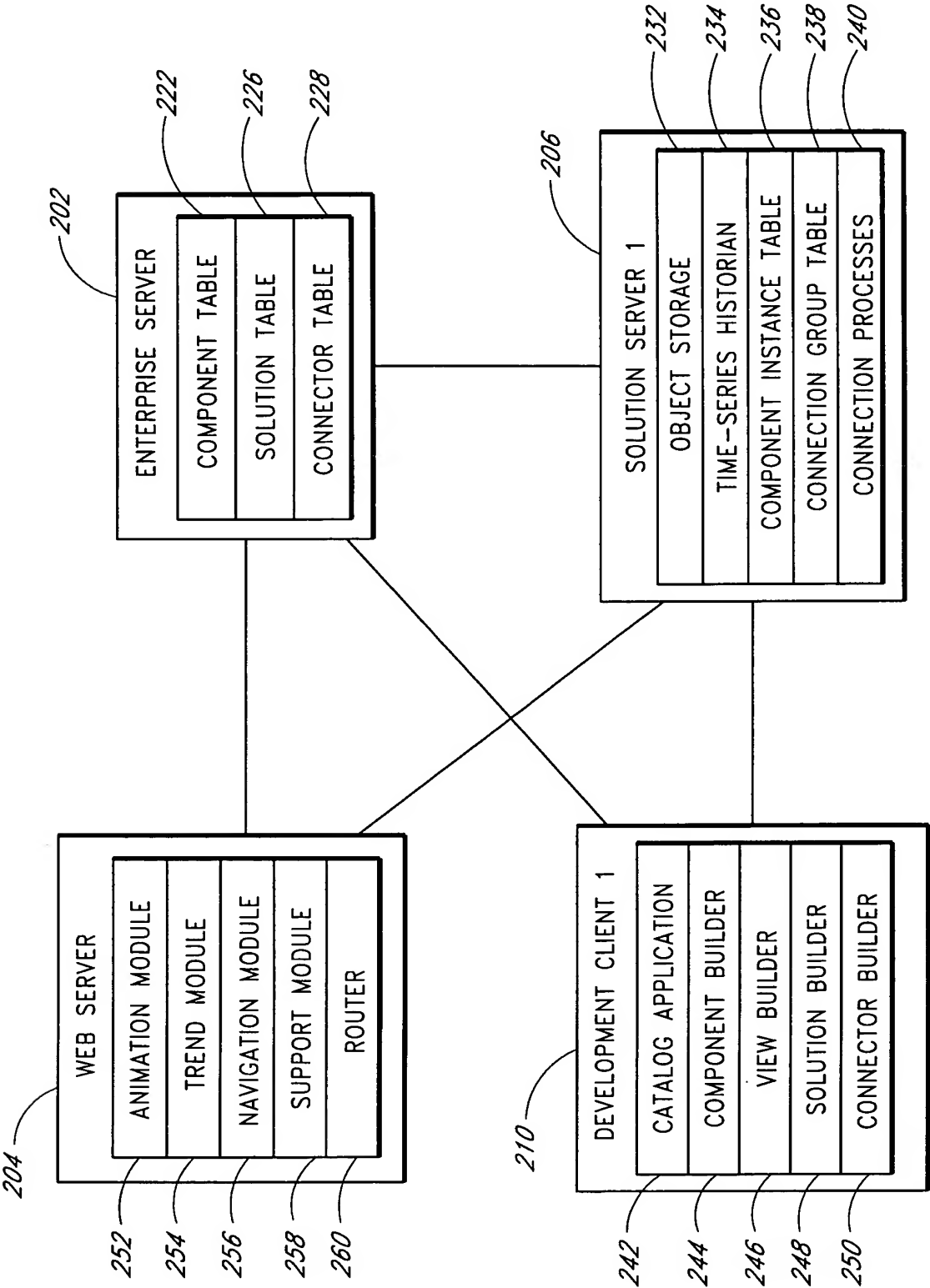


FIG. 2

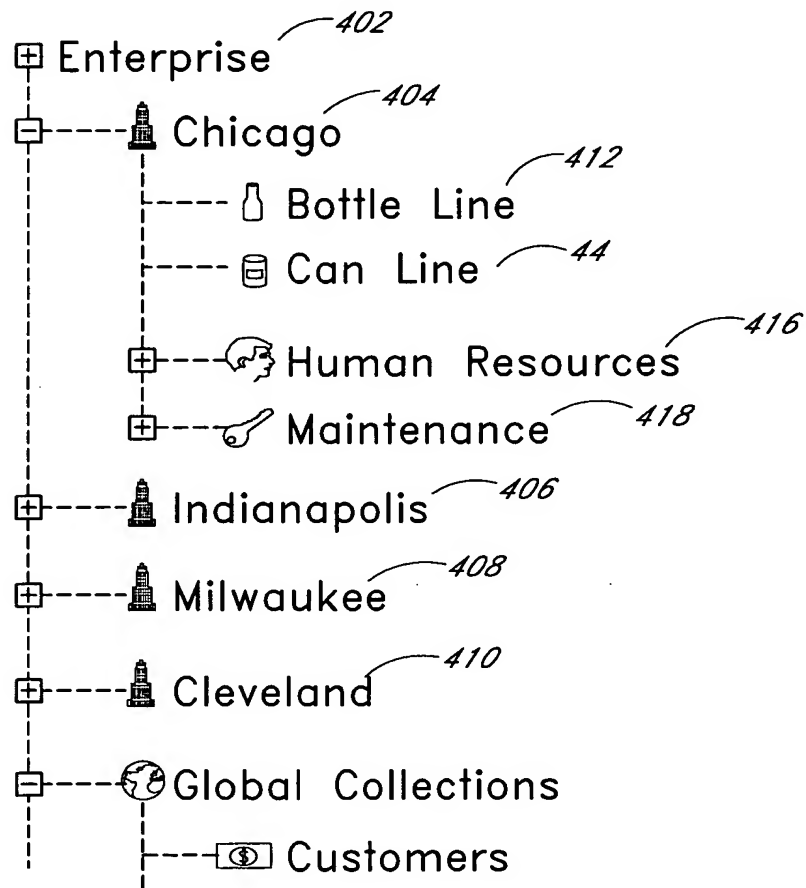


FIG. 3

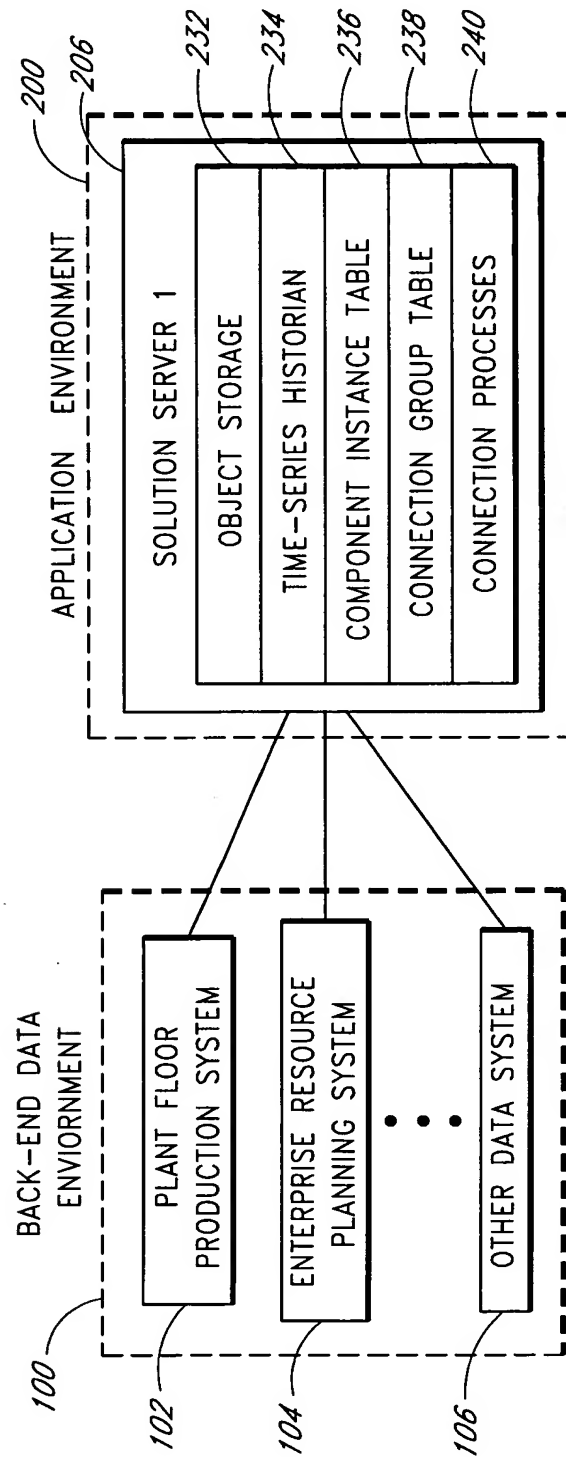


FIG. 4

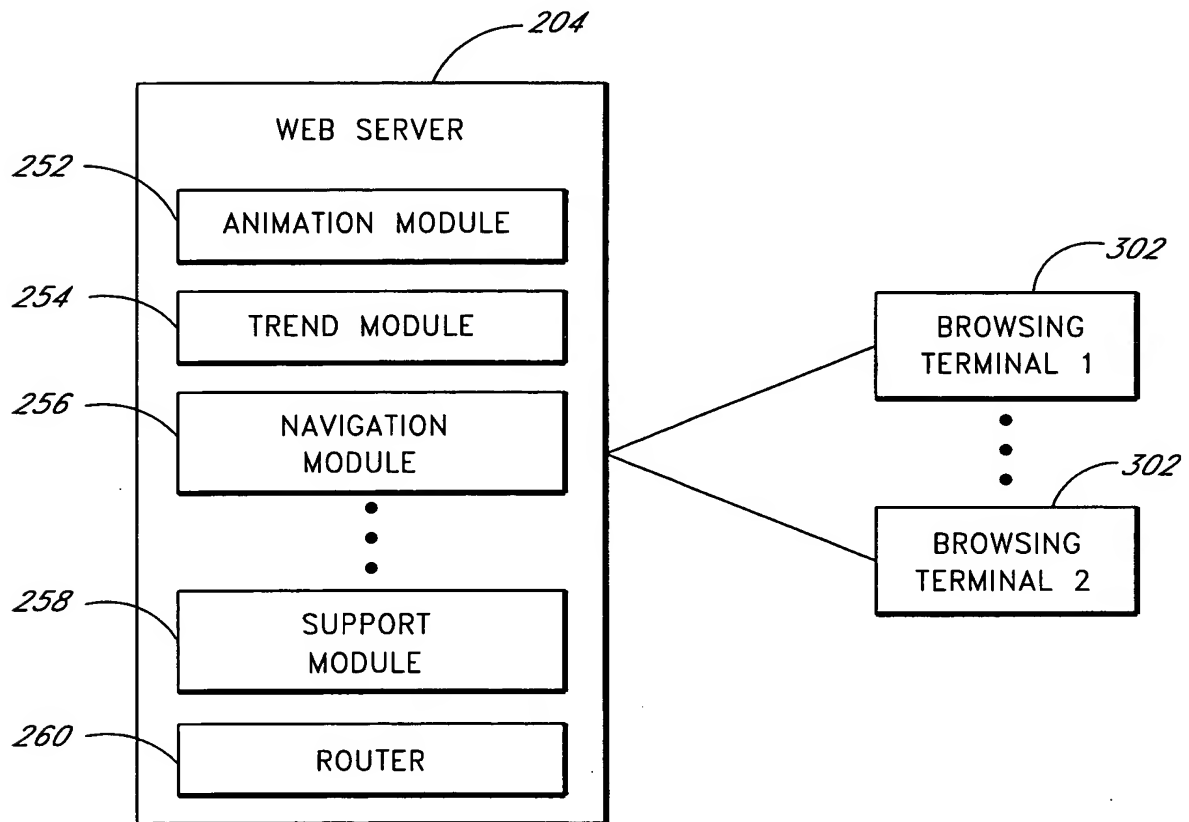


FIG. 5

6/16

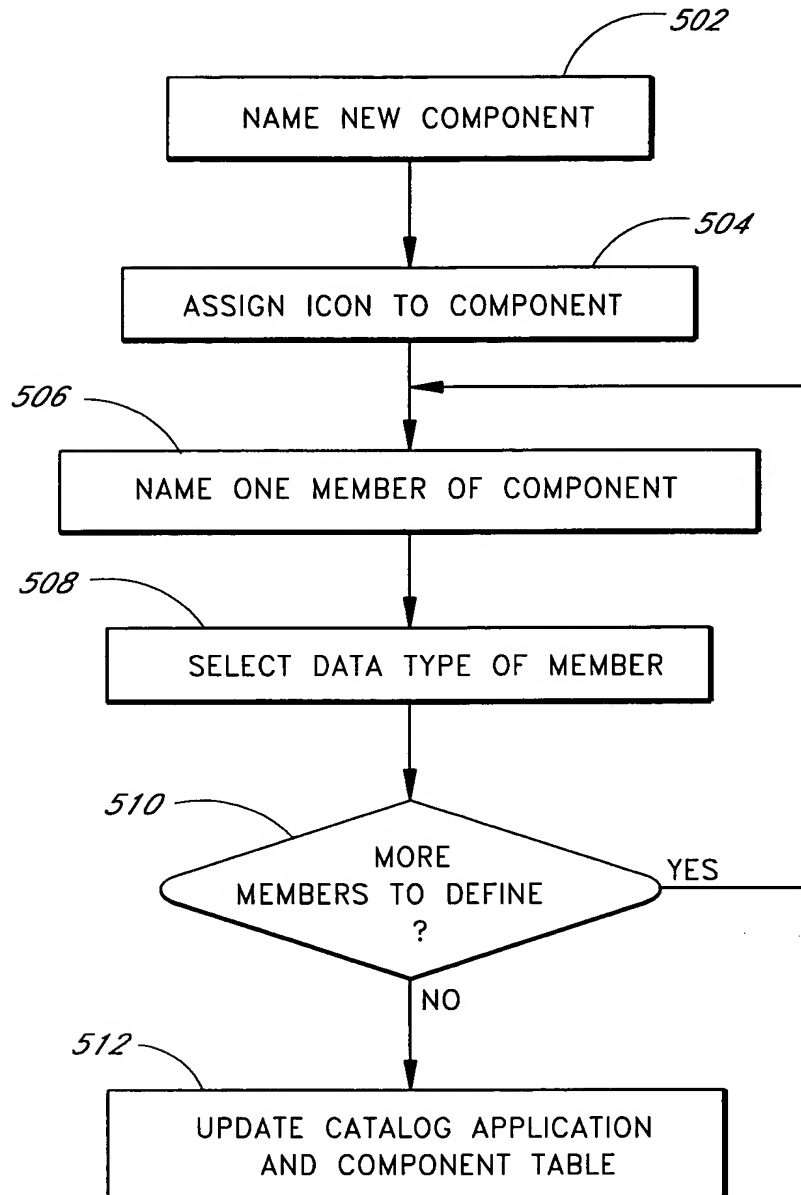


FIG. 6

7/16

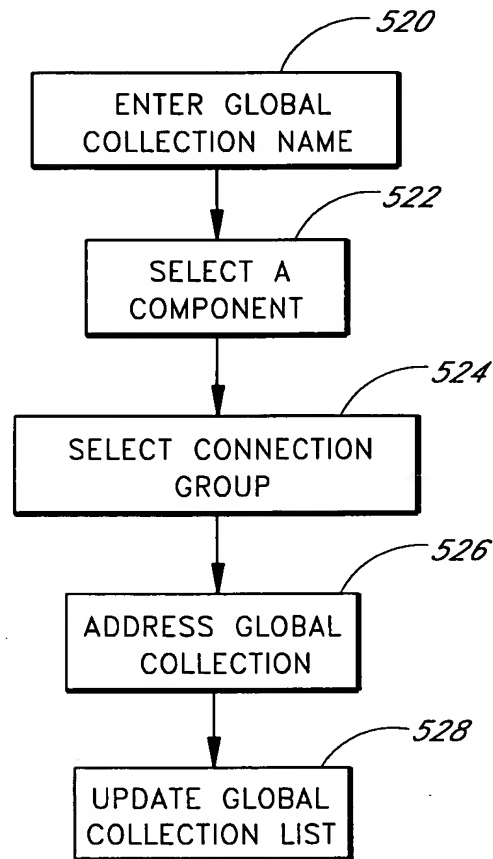


FIG. 7

8/16

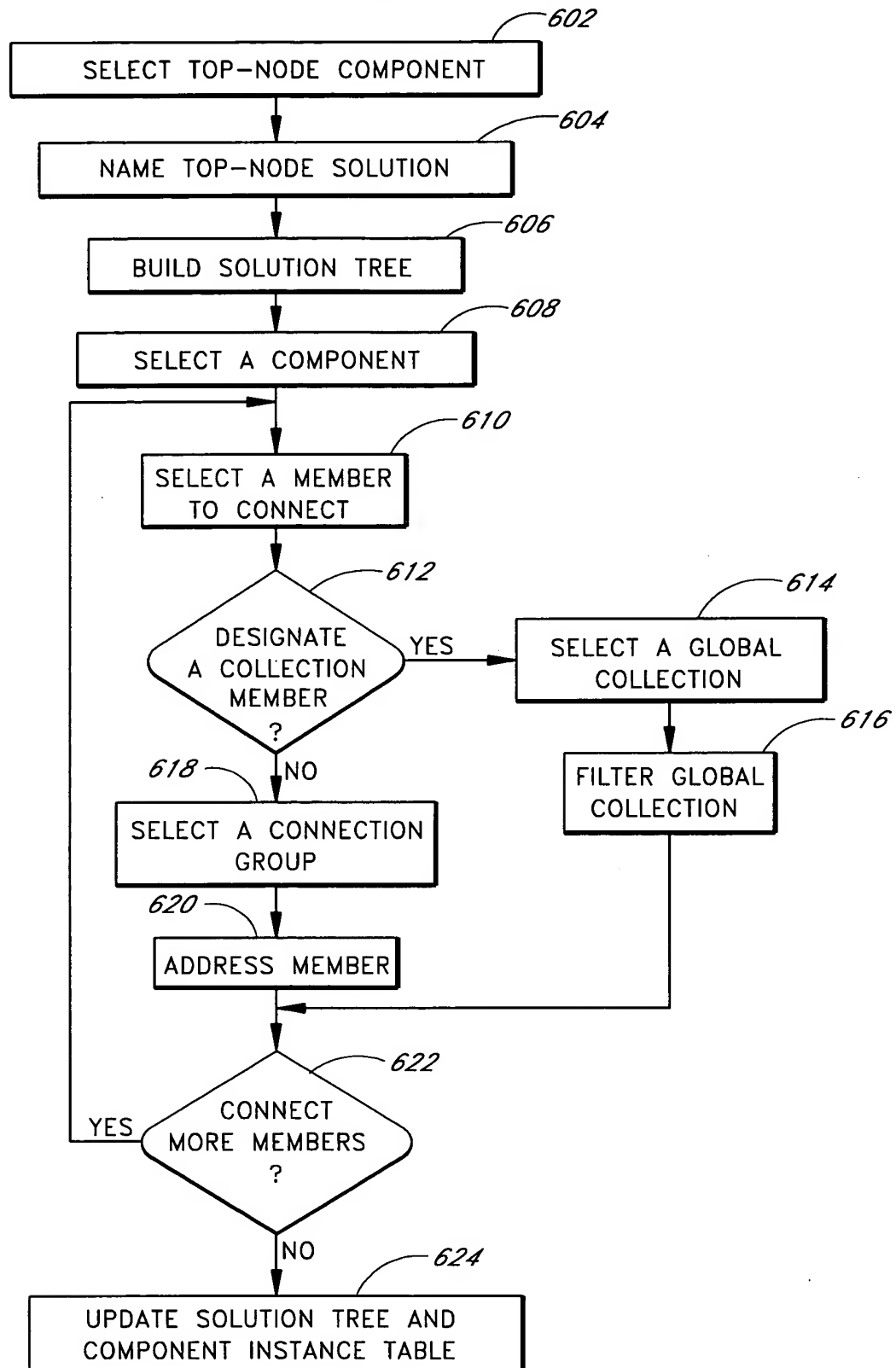


FIG. 8

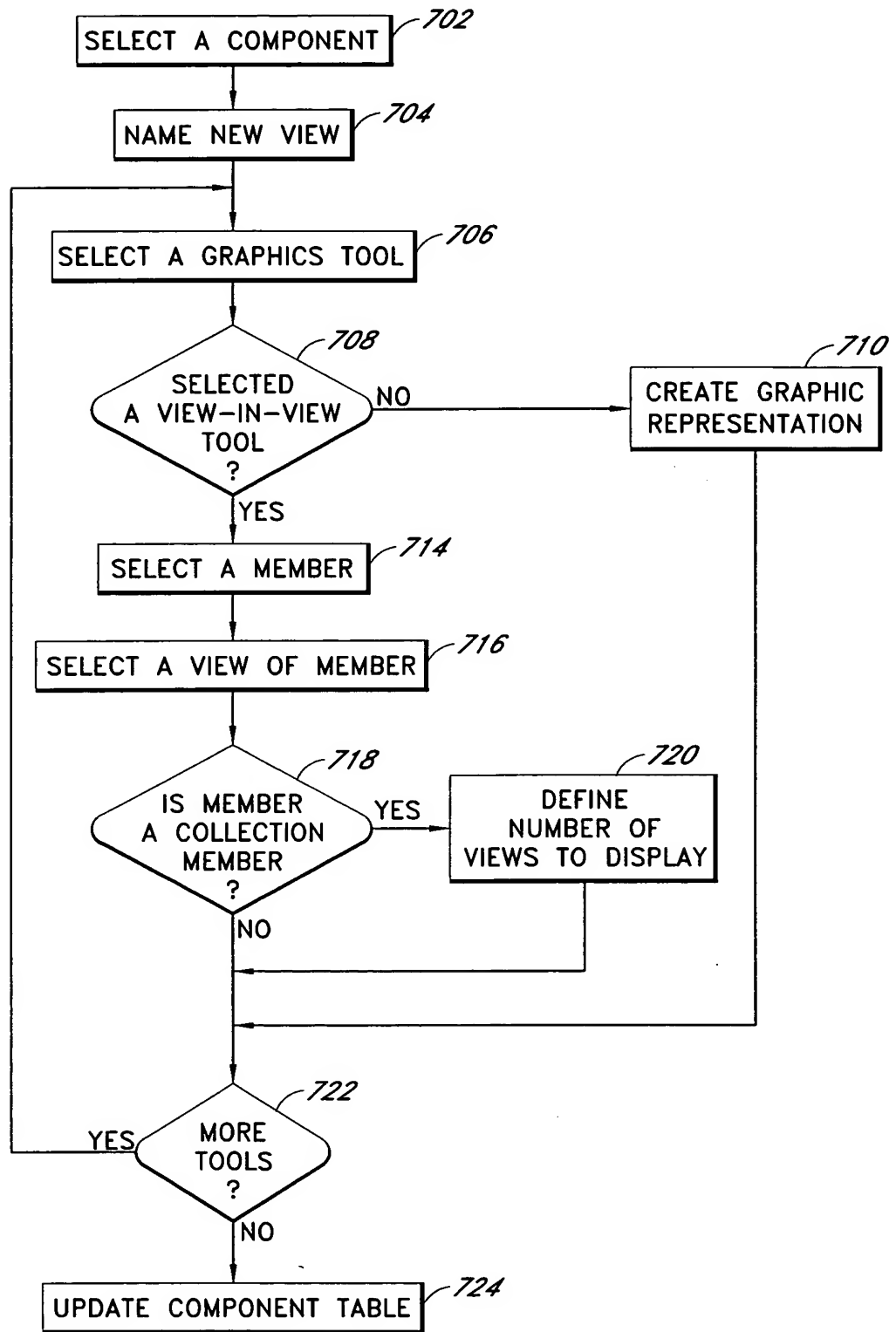


FIG. 9

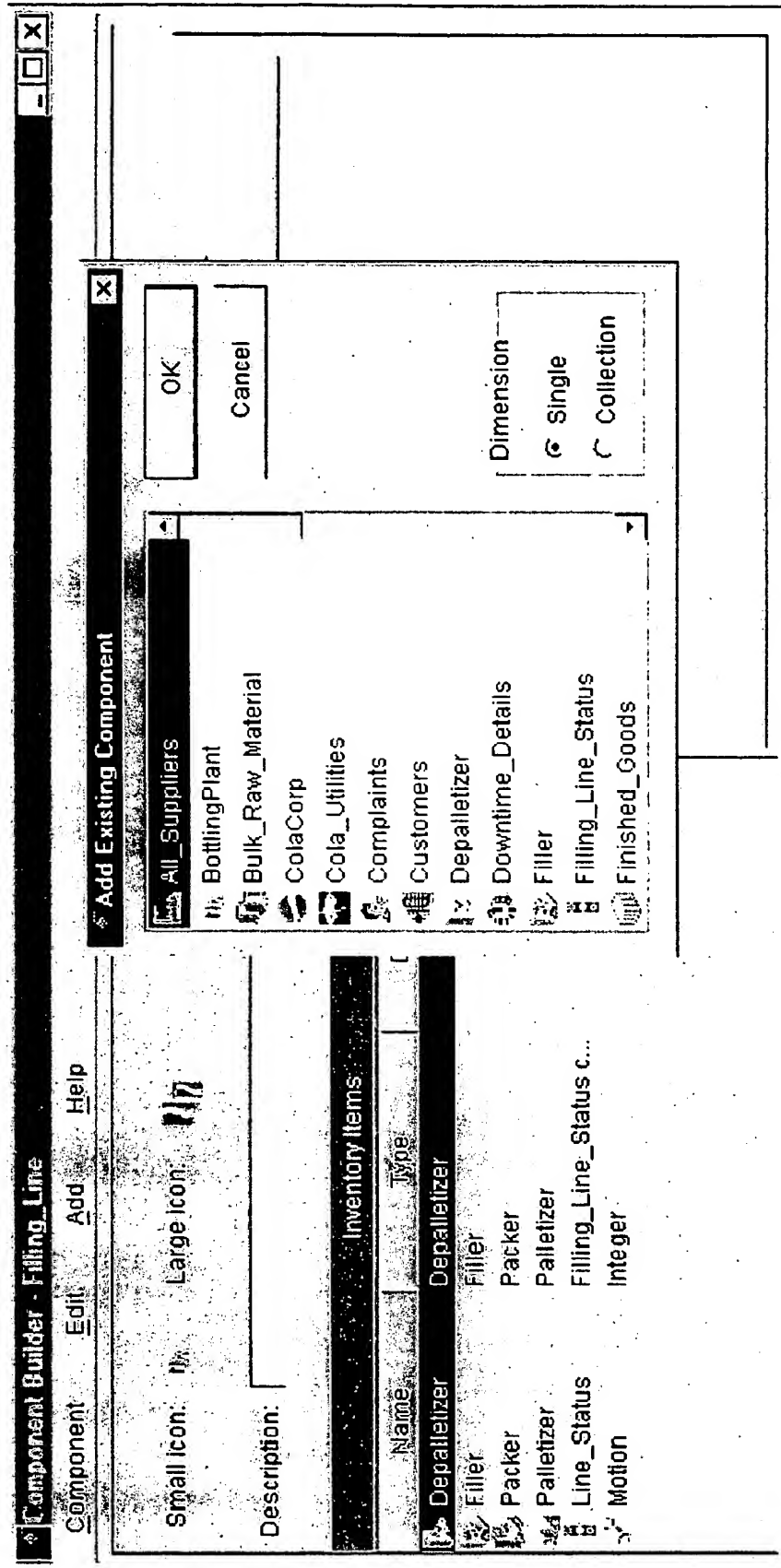


FIG. 10

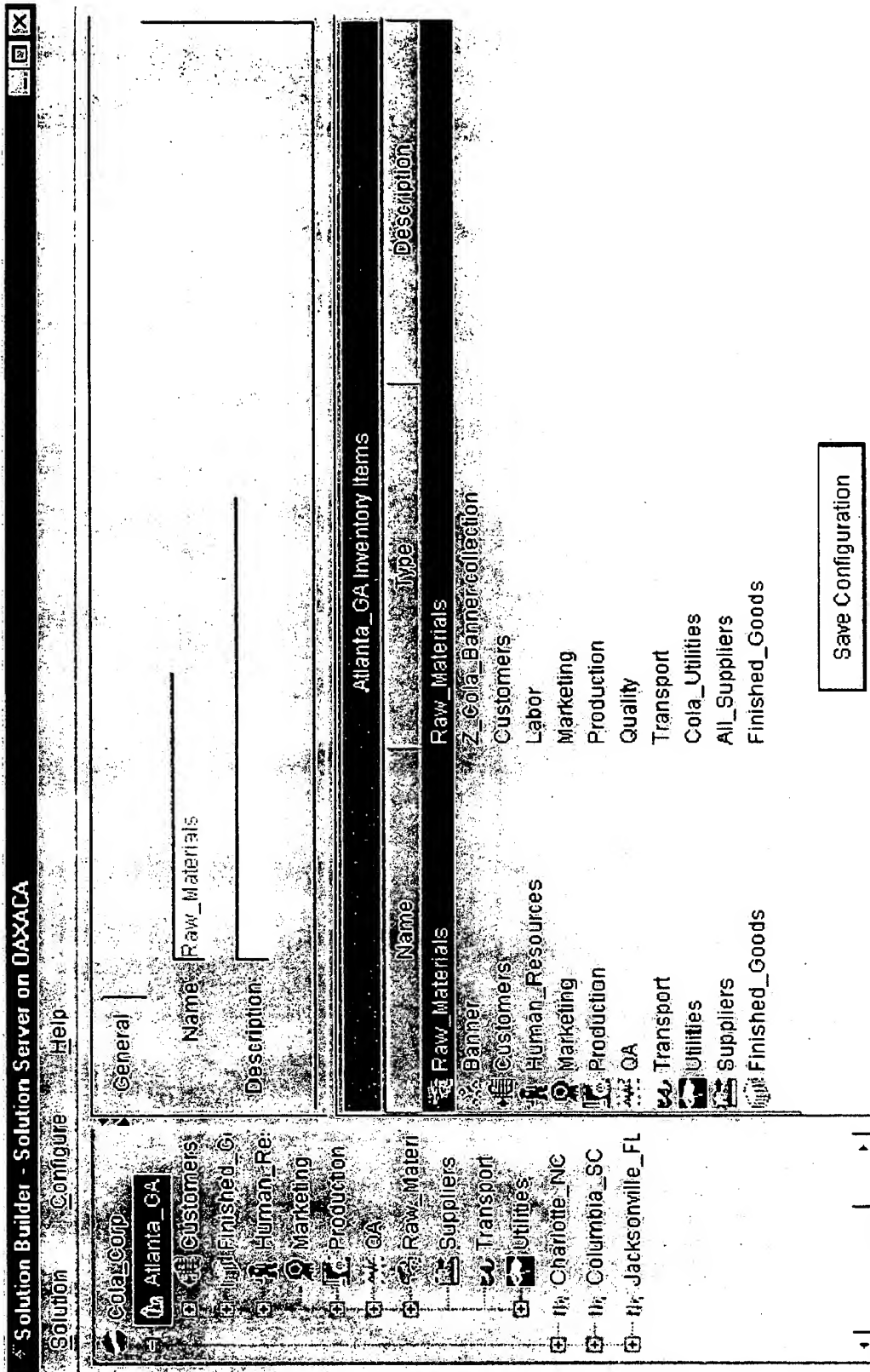


FIG. 11

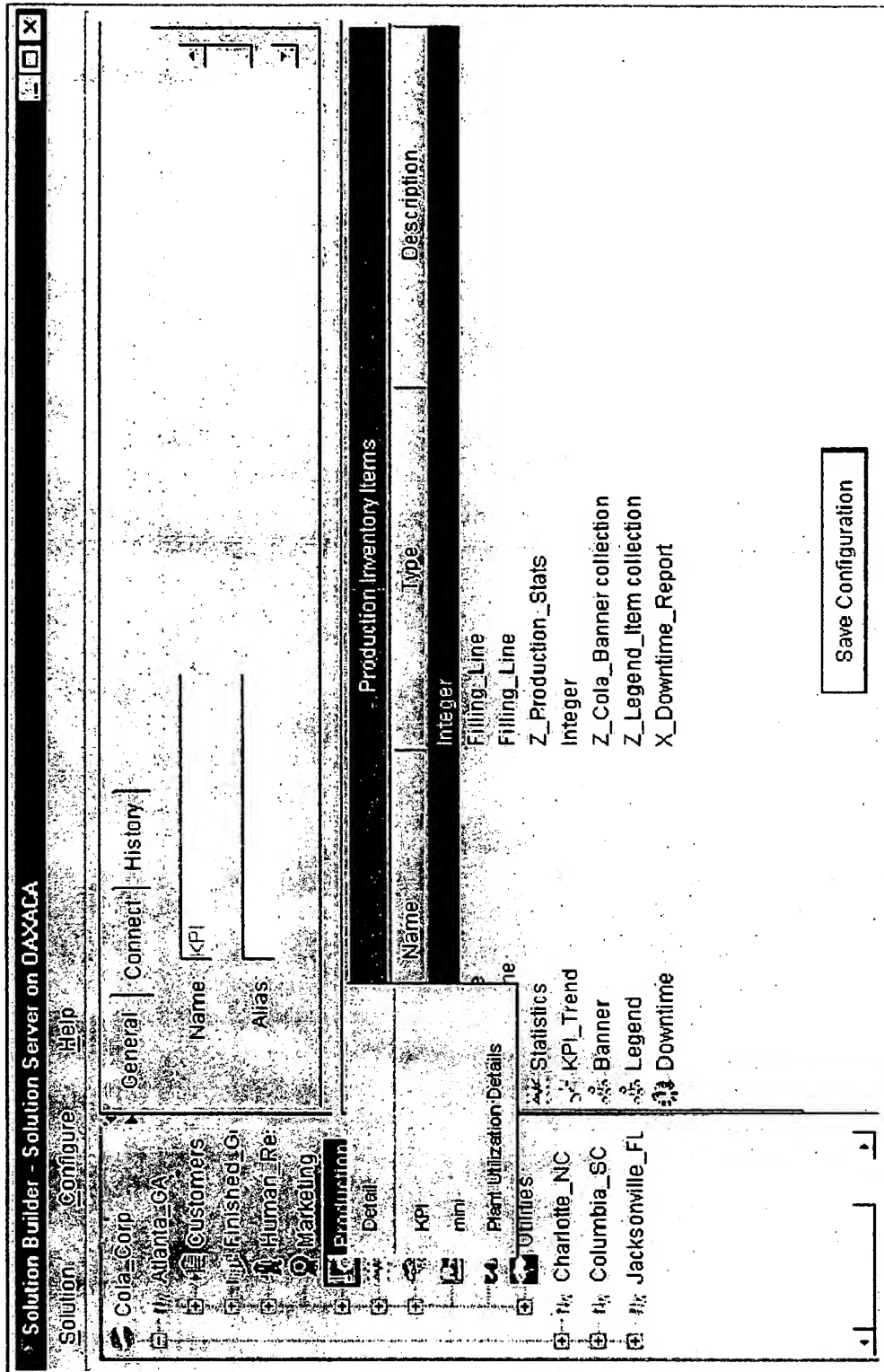


FIG. 12

FIG. 13

Solution Builder - Solution Server on DAXACA
 Solution Configure Help

Cola_Corp
 Atlanta_GA
 Customers
 Finished_Good
 Human Resources
 Marketing
Production
 Raw_Materials
 Suppliers
 Transport
 Utilities
 Charlotte_NC
 Columbia_SC
 Jacksonville_FL

General **Connect** **History**

Connection Group: **Simulator**

Simulator Active: ☒

Type: **Count**

Scan Period: **1.0**

Low Limit: **75.0**

High Limit: **76.0**

Deviation (%): **10.0**

Sine Period: **100.0**

Staircasing: ☐

Production Inventory Items

Name	Type	Description
KPI	Integer	
Can_Line	Filling_Line	
Bottle_Line	Filling_Line	
Statistics	Z_Production_Stats	
KPI_Trend	Integer	
Banner	Z Cola Banner collection	

Save Configuration

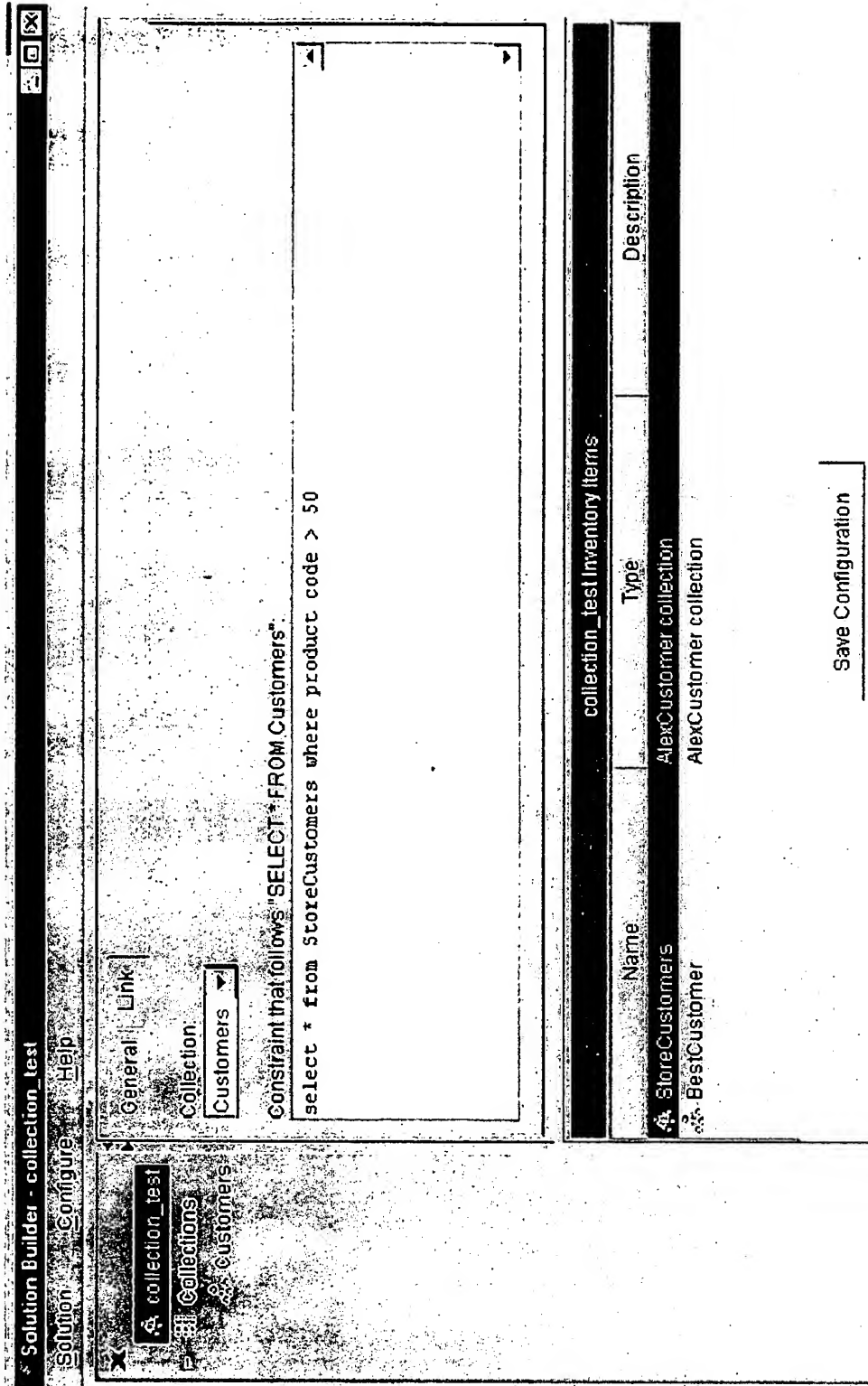


FIG. 14

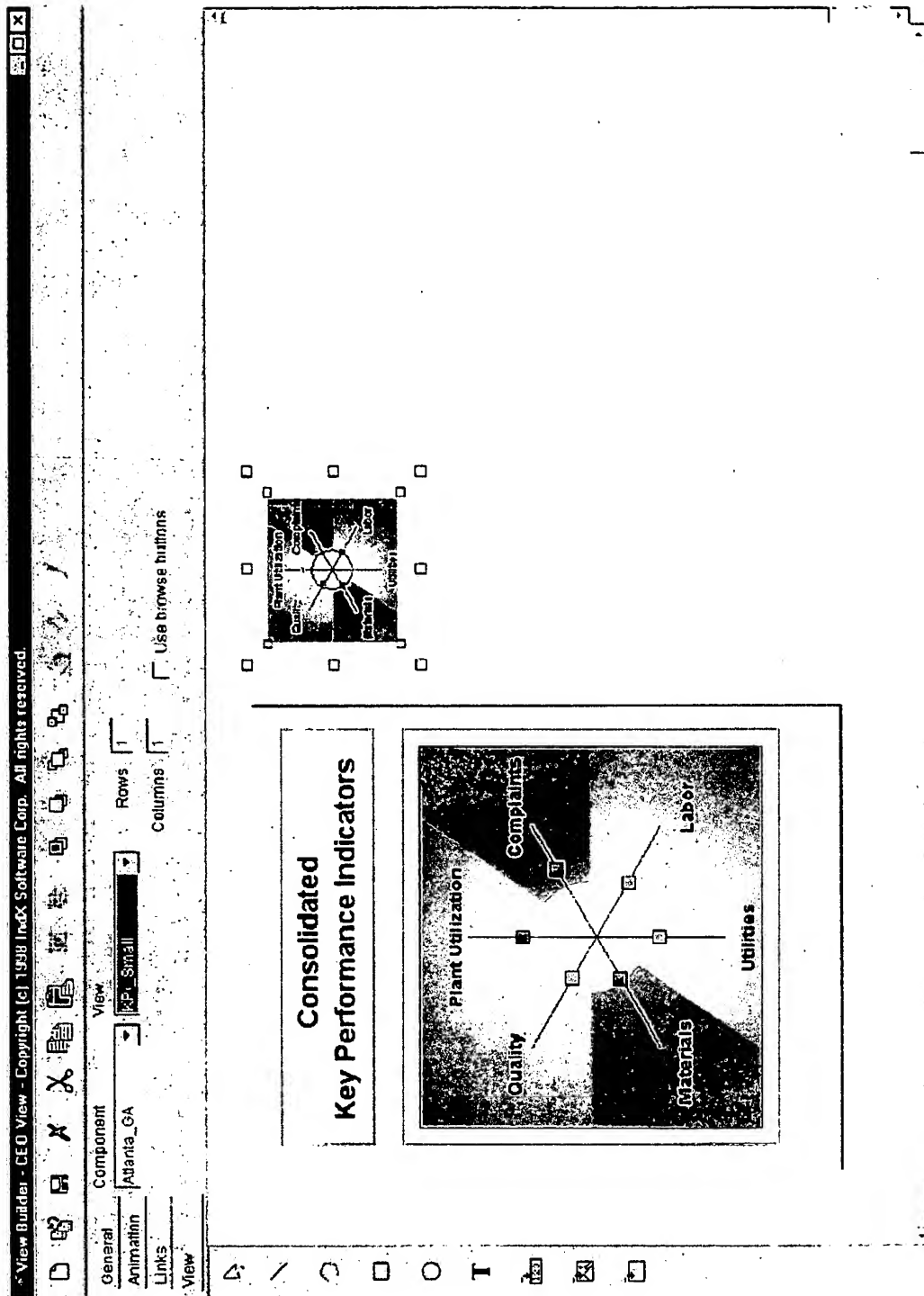


FIG. 15

FIG. 16